

## Application Data Sheet

### **Application Information**

Application Type: Regular  
Subject Matter: Utility  
Suggested Group Art Unit: N/A  
CD-ROM or CD-R?: None  
Sequence submission?: None  
Computer Readable Form (CRF?): No  
Title: Person Identification Control Method and System for Implementing Same  
Attorney Docket Number: 28944/50046  
Request for Early Publication?: No  
Request for Non-Publication?: No  
Total Drawing Sheets: 11  
Suggested Dwg. Figure for Pub.: N/A  
Small Entity?: No  
Petition included?: No  
Secrecy Order in Parent Appl.? : No

### **Applicant Information**

Applicant Authority Type: Inventor  
Primary Citizenship Country: France  
Status: Full Capacity  
Given Name: Bernard  
Family Name: Didier  
City of Residence: Vulaines Sur Seine  
Country of Residence: France  
Street of mailing address: 94, route d'Hersey  
City of mailing address: Vulaines Sur Seine  
Country of mailing address: France  
Postal or Zip Code of mailing address: 77870

Applicant Authority Type: Inventor  
Primary Citizenship Country: France  
Status: Full Capacity  
Given Name: Francois  
Family Name: Rieul  
City of Residence: Saint Germain En Laye  
Country of Residence: France  
Street of mailing address: 3, rue Ampère  
City of mailing address: Millery  
Country of mailing address: France  
Postal or Zip Code of mailing address: 78100

#### **Correspondence Information**

Correspondence Customer Number: 57726

#### **Representative Information**

Representative Customer Number: 57726

#### **Domestic Priority Information**

Application:	Continuity Type:	Parent Application:	Parent Filing Date:
FR05/00544	PCT		03/07/2005

#### **Foreign Priority Information**

Country:	Application number:	Filing Date:	Priority Claimed:
France	FR 0402769	03/17/2004	Yes

**Assignee Information**

Assignee name: Sagem Defense Securite  
Street of mailing address: Le Ponant de Paris, 27, ru Leblanc  
City of mailing address: Paris  
Country of mailing address: France  
Postal or Zip Code of mailing address: 75015